Mailing Address: P.O. Box 1642 Houston, TX 77251-1642



February 16, 2010

Virginia Department of Environmental Quality Air Compliance P.O. Box 1105 Richmond, VA 23218

RE: 40 CFR 63, Subpart ZZZZ Notifications – NAICS Code 486210

Enclosed please find initial notification information required pursuant to Part 63, Subpart A, §63.9(b) for the indicated facilities described therein:

Glade Spring Compressor Station

Respectfully,

Kimberly R. Jackson

Director – Environmental Health & Safety

cc: US EPA

Air Enforcement Station

1650 Arch Street

Philadelphia, PA 19103-2029

Initial Notification of Applicability

National Emission Standards for Hazardous Air Pollutants: Stationary Reciprocating Internal Combustion Engines 40 CFR part 63, subpart ZZZZ

Hazardous Air Pollutants for Stationary Reciprocating Internal Combustion Engines
NAICS code(s): 486210
Compliance Date:
New/reconstructed (on or after 6/12/2006) source: Upon initial startup
Note: The Oct 19, 2013 compliance date for existing sources applies to the following engine types:
 Existing stationary spark ignition (SI) RICE with a site rating of less than or equal to 500 brake HP located at major source of HAP emissions
Existing stationary SI RICE located at an area source of HAP emissions
Company name: East Tennessee Natural Gas, LLC.
Facility name (if different): Glade Spring Compressor Station
Facility (physical location) address: 10494 Forest Hills Dr.; Glade Spring, VA 24340
My facility is a (please choose one): Major source Area source
Owner name/title: East Tennessee Natural Gas, LLC. (Victoria Wagner / EHS Manager)
Owner/company address: P.O. Box 1642; Houston, TX 77251-1642
Owner telephone number:(713) 627 – 5400
Owner email address (if available): vlwagner@spectraenergy.com

If the Operator information is different from the Owner, please provide the following:

	Operator name/title:
	Operator telephone number:
	Operator email address (if available):
Brief de	escription of the stationary RICE at the facility, including number of engines and the site-rated HP of
each er	ngine:

Unit ID	Engine Description	Horsepower
S001 (3311-01)	Ingersoll Rand, Non Emergency, Natural gas - fired, 4-stroke rich burn engine	660
S002 (3311-02)	Ingersoll Rand, Non Emergency, Natural gas – fired, 4- stroke rich burn engine	660

I hereby certify that the information presented herein is correct to the best of my knowledge.

(Signature)

JAKEN ETD DIETE

(Date)

Telephone No.)